

IN THE CLAIMS:

Please cancel claims 1-9.

Please add new claims 10-13 as follows:

--10 An adaptive decoding system for receiving and decoding a plurality of video signals of different resolutions corresponding to a plurality of display units having the same resolutions, comprising:

an integrated services digital broadcasting (ISDB) receiver having a signal separator for receiving and separating ISDB data into a bit stream encoded with adaptive dynamic range coding (ADRC), additive information, and a time code;

an additive information decoder for decoding the additive information;

an ADRC decoding circuit for demultiplexing and decoding said bit stream on a block basis using said time code and forming the decoded blocks of said bit stream into said plurality of video signals using a frame forming circuit; and

a selector for selectively outputting the decoded plurality of video signals and the decoded additive information to the corresponding plurality of display units having the same resolution.--

--11. The adaptive decoding system according to claim 10, wherein said additive information includes computer graphics and network data.--

--12. (New) The adaptive decoding system according to claim 10, wherein said additive information comprises information of local area interest to a viewer and is identified by an area code.--

--13. (New) The adaptive decoding system according to claim 10, wherein said plurality of video signals comprises a high definition video signal and a standard definition video signal.--